

Message

From: Rapicavoli, Emmanuelle [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=FF3604A98B624BB7A1A9A236EC176998-ERAPICAV]
Sent: 7/5/2017 10:15:00 PM
To: hopiwater@gmail.com
Subject: HAMP call tomorrow

Hi Tim,

I just tried calling your line and got a busy signal. Feel free to call me if you have a second. The call in information for our call tomorrow is below.

We spoke with USDA last week about some of their comments on the HAMP PER. We had a few take-aways from the call. One of their primary concerns seems to be with the increase in user rates that the HAMP proposes as compared with what they projected would be the cost increases associated with a scaled back treatment option.

To help us better understand their calculated cost differential, USDA was going to provide us with some of the cost inputs that they had used for the "scaled back" individual treatment option (both capital and O+M).

We also generally agreed to work together to leverage our funding in such a way that we could bring down some of these costs and get the project into a more sustainable territory. We can talk tomorrow on the call or feel free to call me this afternoon. I'm sorry I haven't had a chance to call you sooner, I have been out of the office the last 5 days. Thanks

Emmanuelle

Date of Call: Thursday, July 6th, 2017
Time of Call: 9:30 a.m. Hopi Time (Please adjust to your time zone accordingly)
Call-in Number: (866) 299-3188
Conference Code: 972 3733#

Emmanuelle Rapicavoli
Drinking Water Protection Section (WTR 3-2)
Environmental Protection Agency, Region 9
75 Hawthorne Street
San Francisco, Ca 94105
(415) 972-3969 (phone)
(415) 947-3545 (fax)

Please: All data submittals to our office should be sent by email to datamanager@epa.gov with a copy to me (or your project manager in the Drinking Water Office). Data reports are due no later than the **10th** of the month following the month that you receive results, or the **10th** of the month following the compliance period, whichever comes first. Please include the whole lab report and copy of the Chain of Custody. Label with PWS name and number; & source or distribution system location codes or names for data collection points.